

60 inch Telescope Log

Observer: Huchra

Spectrograph: FAST

Grating: 300R

Page: 3739

PI: Ad, GELLER, HUCHRA, KRUMHOLTZ

Date: May 26, 1995

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-3	Dark					
4-13	BIAS					
14-23	FLAT					
24	Comp	Zenith		↓		
25	sky	"		⊙	100	
26	sky			⊙	60	
27	Comp			↓		
28	Page 34			○	30	Std flw
29	Comp			↓		
30	N3115	10 ^h 02 ^m 44.4	-07 ^o 28'30"	○	300	Temp
31	Comp			↓		
32	MA421	11 01 40	+38 28 43	6	120	AGW
33	Comp			↓		
34	N4486B	12 28 00	+12 45 59	○	300	Temp
35	Comp			↓		
36	N4151	12 ^h 08 01	+39 41 02	6	200	AGW
37	Comp			↓		
38	SN1993 J	09 51 19	+69 15 20	2	1800s	SN Broad H _α
39	SN1993 J			2	1800	SN
40	SN1993 J			2	1800	SN
41	Comp			↑		
42	Comp			↓		
43	11113 p0433	11 ^h 11 17.8	+04 33 48	1	600	H _α at 6700
44	11118 p0426	11 11 48.0	+04 26 00	1	360] H _α ?
45	11118 p0426	"	"	1	360	
46	Comp			↓		
47	11148 p0243	11 ^h 14 48	+02 43 00	1	480	H _α at 6700
48	Comp			↓		
49	13011 p0810	13 ^h 01 06	+08 10 00	1	360] 3C273+25
50	13011 p0810	"	"	1	300	
51	Comp			↓		

60 inch Telescope Log		Spectrograph: <u>FAST</u>				
Observer: <u>Huckra</u>		Grating: <u>300</u>			Page: <u>3740</u>	
PI: <u>Huckra/Geller/Wilkes</u>		Date: <u>May 26, 1995</u>				
Number	Object	R.A.	Dec.	L/R	Exp	Comments
52	13019 p0811 N	13 ^h 01 56	+08 11 46	1	300	North Camp
53	13019 p0811 S	"	"	1	480	South Camp
54	camp			↑		
55	13032 p0749	13 03 12	+07 49 00	1	600	Hd of G955
56	13043 p0743	13 04 18.6	+07 42 40	1	240	
57	camp			↓		
58	13 082 p018	13 08 10	+00 17 52	1	300	Hd? ~6810
59	13 082 p018	"	"	1	240	- last done - prob no good.
60	camp			↓		
61	13167 p0742	13 16 42.6	+07 41 36	1	360	
62	camp			↓		
63	13170 p0745	13 17 00	+07 45 00	1	300	seeing poor
64	13170 p0745	"	"	1	300	Hd? ~6800
65	camp			↓		
66	N 5075	13 16 35.6	+08 05 37	1	180s	
67	E 4223 E	13 16 24.5	+08 03 30	1	300s	Main camp
68	E 4223 N	13 16 25.7	+08 04 10	1	480s	North camp.
69	camp			↓		
70	N 5548	14 15 43	+25 22 01	6	120s	W. Wilkes
71	Feise 98	14 26 04	+27 42 38	0	20s	
72	camp			↓		
73	326.065789	14 43 22	+31 25 08	3	300s	
74	camp			↓		
75	326.065956	14 43 20.6	+31 35 56	3	240s	
76	camp			↓		
77	326.066769	14 48 52	+31 40 57	3	240	
78	camp			↓		
79	326.066377	14 57 48.6	+31 38 40	3	360	
80	326.066377	"	"	3	160	
81	camp			↓		

NOT HERE

60 inch Telescope Log			Spectrograph: <u>F2.5</u>		Page: <u>3741</u>	
Observer: <u>Huchra</u>			Grating: <u>300R</u>		Date: <u>May 26, 1995</u>	
PI: <u>Geneva</u>						
Number	Object	R.A.	Dec.	L/R	Exp	Comments
82	326.067300	14 53 48	+31 44 20	3	240	
83	Comp			↓		
84	326.067540	14 55 52	+31 44 53	3	360	
85	Comp			↓		
86	326.067626	14 37 03	+31 45 24	3	480	
87	Comp			↓		
88	326.067811	14 55 14.7	+31 46 34	3	760	North Comp.
89	326.067811 S	14 55 17	+31 46 17	3	360	South comp. H _α
90	Comp			↓		
91	326.068014	14 58 57.0	+31 47 10	3	300]
92	326.068014	"	"	3	300	
93	Comp			↓		
94	326.068924	14 52 44	+31 52 45	3	300	
95	Comp			↓		
96	326.069354	14 50 37.0	+31 55 16	3	300	
97	Comp			↓		
98	16253 p 7019	16 25 18	+70 14 00	1	300	
99	Comp			↓		
100	2C 300.3	18 45 37.6	+79 43 06	6	300	ABN
101	Comp			↓		
102	P61708 p 602	17 08 35	+60 13 52	0	120	S10 STAR
103	Comp			↓		
104	ABH2 +24	17 01 06	+24 55 05	0	6s	Template
105	ABH2 +24			0	6	
106	ABH2 +24			0	6	
107	ABH2 +24			0	6	
108	ABH2 +24 DF			0	12	O ₂ focussed
109	ABH2 +24 DF			0	12	
110	Comp			↓		
111	H0 198 858	20 49 50	+47 31 67	0	5s	Temp Defocusing

